

Joseph Cook Elementary School

Community Council Meetings are <u>usually</u> held the second Tuesday of every other month at 4 PM in the library. **Tentative 2020-21 Meeting Schedule:** Sept. 08(postponed due to weather), Oct. 13, Nov. 10,

Jan. 12, Feb. 09, Mar. 09, Apr. 13 or 15, & May 11

Agenda:

1. Welcome & Introductions

Current Members- Natalie Argyle, Rebecca Mann, Nyla Weaver, Nicole Burnham, Ashley Beus, Angela Yerka, Kristi Shelley, Alzina Barnhill, Roger King

2. Review and approve minutes

3. Principal's Report on school items

- a) Schedule
- b) TSSA budget adjustment
- c) Reading TA update

4. PBCL Training

Devin Healey

5. Trust Lands Items, Budget, or Updates

- a) Update on Budget
- b) Review Goals
 - a. Last year's goals
 - i. Cook elementary will increase the number of students proficient on DIBELS composite by 12% from BOY to EOY.
 - ii. 80% of students across grades1-4 will achieve automaticity in their math facts as measured by Reflex Math at the EOY. 80% of students 5-6 will achieve proficiency on Imagine Math benchmarks.

b. This year's goals

- i. Math Goal: Cook elementary will increase student mean growth in math as measured by performance on the CRT/RISE assessments by 5% from a MGP of 39 2018-19 school year to a MGP of 44 in the 2020-21 school year. (We will be looking at how to adjust this goal.)
- ii. ELA Goal: Cook Elementary will increase the number of students proficient on Acadience testing composite score by 10% by BOY to MOY during the 2020-21 school year.

iii. SEL Goal: Build foundational knowledge and capacity for faculty and staff in the five CASEL competencies of self-awareness, self-management, social awareness, relationship skills, and responsible decision-making adults by creating a school SEL plan using the Davis School District's SEL Walkthrough Tool.

6. School Improvement Plan 21/22

January 26th 9-10:30 zoom training Think about ideas for goals

7. Other items for discussion and/or future agenda items:

a) Next community council meeting: Feb. 9th, 2021 4:00 pm